This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

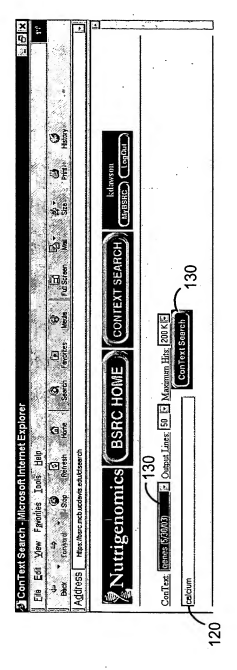


FIG. 1

,100

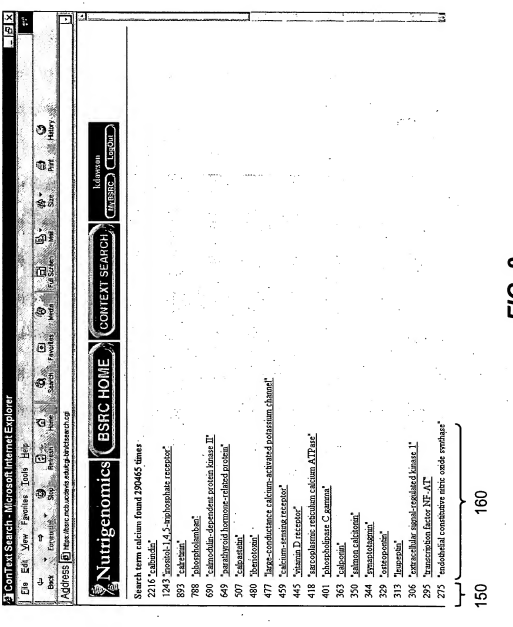
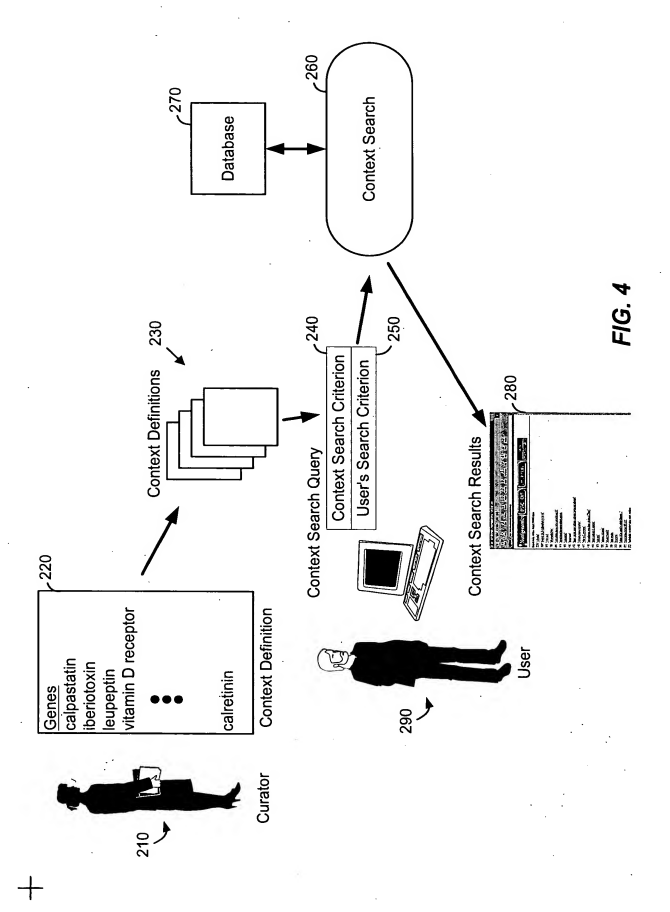


FIG. 2

*Eile = Edit Yew F	2 Entrez-Pubilica - Microsoft Internet Explorer File - Edit View Favontes Toole Help	X 20 -
Back Forverd	中 中 (4) (2) (2) (2) (4) (2) (2) (2) (2) (4)・ (4)・ (5) (5) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	
Address @ http://www	Address (a) http://www.ncbi.nhn.nh.gov/entrez/query.fcg/?db-pulbmed8term-calclum%20AND%20*calbindin*	
$\overset{ ilde{BON}}{\mathcal{N}}$	Pub Med Ubrary of Medicine Nam	
Pubbled Search PubMed	Protein Cenome Sundane PMC Texanomy um AND 'calbindin"	Otalita
About Entrez	Tevewindex history : Ciloboaro Cetalis	
Text Version	Uspjay Summary Show 2 Sort	of 111 Nex
Entrez PubMed	🗇 l: Mascagni E. McDonald A.L.	Related Articles, Links
Overvlew Help I FAQ Tutorial NewNoteworthy	Immunohistochemical characterization of cholecystokinin containing neurons in the rat basolateral amygdala. Brain Res. 2003 Jun 27-976(7):171-84. PMID: 12763231 [PubMed - in process]	
E-Utilities	7.2: Moga DE Jangsen W.C. Vissavzijada P. Czelusniak SM. Moran TM. Hof PR. Mornison JH.	Related Articles, Links
PubMed Services Journals Database MeSH Database Single Citation	Ghtamate receptor subunit 3 (GhuR3) immunoreactivity delineates a subpopulation of parvalbumin-containing interneurons in the rat hippocampus. 1 Comp Neurol. 2003 Jul 14:462(1):15-28. PMID: 12761821 [PubMed- in process]	interneurons in the rat
Matcher Batch Citation Matcher	7.3: ldniebegoric E. Bogdanoric II. Viverg A. Canton B.	Related Articles, Links
Clinical Queries LinkOut Cubby	 Auditory peripheral influences on calcium binding protein immunoreactivity in the cochlear nucleus during aging in the C57BL/61 mouse. Hear Res. 2003 May;179(1-2):33-42. PMID: 17742236 [PubMed- in process] 	; in the C57BL/6J
Order Documents	74: Keifer J. Brewer BT. Meshan P.E. Brus RJ. Clark TG.	Related Articles, Links
TOXIET Consumer Health Cinical Alerts	Role for calbindin-D28K in in vitro classical conditioning of abducens nerve responses in turtles. Synapse. 2003 Aug.49(D:106-15. PMID:12749866 [PubMed-in process]	

FIG. 3



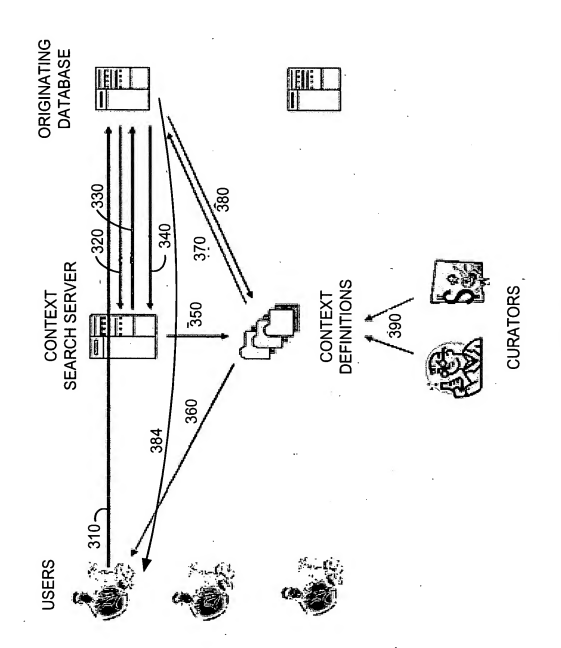
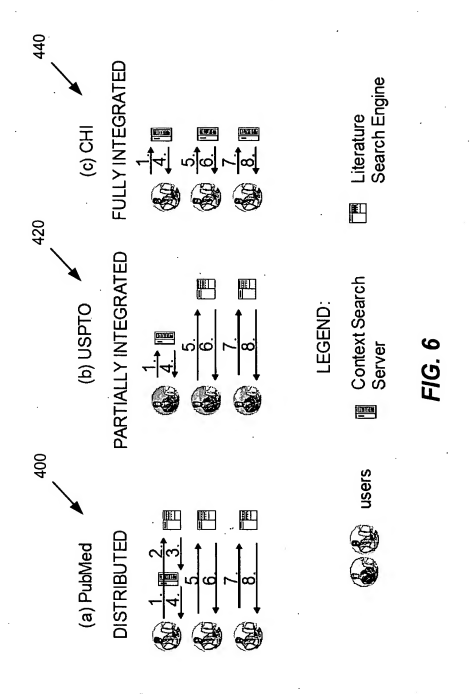


FIG. 5



e Edi	Yew Favorites Icols Heb	Search A Favorites & Media Ø 3 + A - 3 5
orese [4	https://bsrc.mcb.ucdavis.edu/c	rg-bin/uspto.cgi
) N	Intricanomics &	BSRC Home Context Search kdawson
省	duigenomics (BSHC Hoffle) (Context Search) (19,1549C) (1996,1)
.~	tra Para Para di Indonésia da Irana (1920) de 1990 de 1990, de para cambia de 1990 de 1990 de 1990 de 1990 de 1	
^~	nor within all n	patents in the context of industry
υþ	per within an p	atents in the context of industry
331	chemical	
	electric	
41	semiconductor	
96	technology	
91	film	
23	science	
40	iron	
00	manufacturing	
95	gas	
94	metals	
35	processing	
	gold	
119		
419 363	engineering	[1] 表演: [1] [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2

FIG. 7

Edt		ites I	*****		t	A.	Favor	 ,	Mer	ta 🙉	0	- A	- X2.	(7)							i	*******	
	https://bsrc									~ &	1 1213	***	***	E									
1		-22			Y	1. 16.		Y., K.	72.60	n A S	20 7	z	K e	w 1	Y N	ě v	(X	40.0			D. 1 16	4 4	100
N	utrige	non	nics	; <i>{</i>	BS	RC	Hor	ne	1	Con	lext	Sea	rch		k	daw	son			2	4, 4	0. 2	
3	0		20 116											/ C	\$ 1- ≈ \$1		lagi	int.			4 4	5 5	
2	A	1 4	W. O	40	-89	A	3	1.3	44.70	* X3500		X 30	4.5	S 140	À 1.	40.00		A. X		. ,	.> 4	14	1/2
200	dless	with	in	all	na	tor	te	in	the	СО	nte	vt.	of f	F. 11		<i>5</i> 4 (4 10	di	April 1	ie	4 4	3. 2	
,	V1C33 (201	3	QIII	μa	cc.	S		uic	CO	1116	× .	J1 L	u		< 1.1 cm	10 14	-0.04	1		is (1.1
gra	200	A. reven	8-3	100	4	# 94 # 2	W . K		5 (F) 1		an na	I Survey	. 30	44	in in	N 4			1				. 8
		- 10	e se e Ej est s	. et		45.8	24		. K	èste:	j. 45. 4	15.9		1 17	300	3. 1	No.	A		رقان د ده	in .	. 14 1 • 12	
+=	rries	1 1> 1		1,611	2 -	a vi	30	* . *	W		3 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ay aya ay Saa	den er	\$	د. 9 وري	1	April 180	S	2.		
me	elon		a de la companya de No companya de la co	30	Car :	1	A' A'	3		×		187	1	0.7	Ber C	40	4,53				ŝ	2	. 1
Wa	atermelon	alle is	2 - 1	, e - 1	. :-				Whi.	87.33	, X.		4		425	1 3			N		. X		
pe	ar	45- 4		16.		. 17:55		We i	45 F	18 18 18 18 18 18 18 18 18 18 18 18 18 1	y	- 4	11 1	23	(A)	100							1
+	une			5 5										3 5									
1==								10			: i		S.	A .3	a Salar								
<u>be</u>					•			.6			15/2			_ `	12								
	isin					•								× 1									
ma	andarin .								27						1								
cit	rus										1	6 1											
ОГ	ange							1	7-														
-	itana																						
124										γ.										•			
									. , -			٠											
.tu	afination.commu					aniin astatian t	2		SHI dame are		and mile	attention to a	of the second							I i de esta esta esta esta esta esta esta est			

Fig. 8

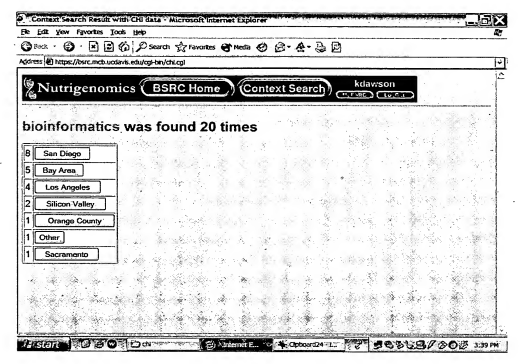


FIG. 9

Edit View Favorites Tools Help		
Back - 🕒 🖹 👸 🔎 Search 🧙 Favorites 😵 Media 🥴	Ø- A- B □	
dress https://bsrc.mcb.ucdavis.edu/ogi-bin/chi2.cgi		
Nutrigenomics (BSRC Home) (Con	text Search kdawson	* * *
ioinformatics in the context of regi	on in category S an Dieg	o
Molsoft, LLC		* * * (*)
Accelrys		
Plexus Vaccine Inc.		
lobion Informatics		
—ISCHEM Corporation—		
SAIC - Science Applications International Corp.		
Genomics Inst. of the Novartis Research Found.		
Heller Ehrman White & McAuliffe LLP		
		L . G. 57" 1

Fig. 10

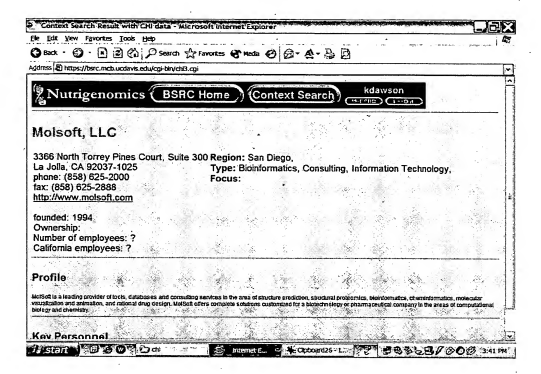


FIG. 11

te Ed	it Yiew Favorites Iools Heip				
BEX	* · O · 🖻 🖹 🚳 🗩 s	earch 🛣 Favortes 😝 Media	Ø 8- 4-8		Annual Control of the State of
dress	tttps://bsrc.mcb.ucdavis.edu/cgi			affect) - State Heading	<u> </u>
± .	and Station of the Said		- 25 C	kdawson	
多几	Nutrigenomics (BSRC Home	ontext Search	MANAGERE COLORE	
				N. 100 / 100	
ha	ermaceutical was	s found 275 tir	nes		85 4.60 V
)†*.					
107	Bay Area				
7	San Diego				
15	Silicon Valley		3	43	
25	Orange County				
24	Other		TO AT ENGINEER		
21	Los Angeles				
0	Sacramento				
,	Santa-Berbera/Ventura	a			
4	Riverside				
<u>-</u>	Washington DC				
			537		* * * * * * * * * * * * * * * * * * * *

Fig. 12